

PROJ. REFERENCE NO.	SHEET NO.
B-3256	TOD
	TCP-3

TEMPORARY PAVEMENT MARKING SCHEDULE

TEMPORARY PAVEMENT MARKINGS

PI YELLOW DOUBLE CENTER (2X)

PAINT (100MM)

1716 M

TOTAL 1716 M

MARKERS

TEMPORARY RAISED PAVEMENT MARKERS

MH YELLOW & YELLOW

40 EA

TOTAL 40 EA

PHASING

NOTE: ENSURE TRAFFIC IS MAINTAINED TO DRIVEWAYS AND -Y- LINES AT ALL TIMES.

PHASE 1

STEP 1: INSTALL WORK ZONE SIGNS AS SHOWN ON SHEET TCP-8.

INSTALL DETOUR SIGNS AS SHOWN ON SHEET TCP-7.

STEP 2 USING ROADWAY STANDARD DRAWING NO. 1101.03, SHEET 1 OF 9 AND SHEETS TCP-4 AND TCP-7, CLOSE SR 1108 WAKE CHAPEL RD. (-L-) AT STA. 11+46 +/- (-L-) AND STA. 13+90 +/- (-L-). INSTALL ADDITIONAL TYPE III BARRICADES AS SHOWN ON SHEET TCP-7.

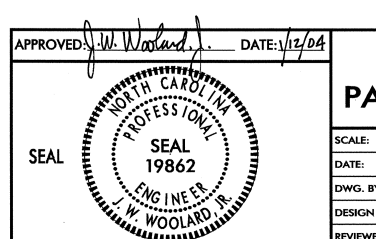
NOTE: ENSURE DETOUR SIGNING IS COORDINATED WITH NCDOT PROJECT R-2907 ON NC 55 APPROACHING THE WAKE CHAPEL RD. INTERSECTION.

STEP 3: REMOVE THE EXISTING BRIDGE AND BEGIN CONSTRUCTION OF THE NEW BRIDGE, APPROACHES AND ROADWAY FROM STA. 11+46 +/- (-L-) TO STA. 13+90 +/- (-L-) UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE.

USING ROADWAY STANDARD DRAWING NO. 1101.02 SHEET 1 OF 7 AND SHEETS TCP-5 AND TCP-6, CONSTRUCT THE ROADWAY FROM STA. 10+20 +/- (-L-)TO STA. 11+46 +/- (-L-) AND FROM STA. 13+90 +/- (-L-) TO STA. 16+30 +/- (-L-) IN ACCORDANCE WITH THE CONSTRUCTION PLANS UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE.

PHASE 2

- STEP 1: INTALL TEMPORARY PAVEMENT MARKINGS AND MARKERS IN ACCORDANCE WITH SHEETS TCP-5 AND TCP-6.
- STEP 2: COMPLETE CONSTRUCTION OF -L- FROM STA. 11+46 +/- (-L) TO STA. 13+90 +/- (L), INCLUDING NEW STRUCTURE, UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE.
- STEP 3: USING ROADWAY STANDARD DRAWING NO. 1101.02, SHEET 1 OF 7, PLACE THE FINAL LAYER OF SURFACE COURSE, PAVEMENT MARKINGS AND PAVEMENT MARKERS AS SHOWN ON SHEETS PM-2 AND PM-3 FROM STA. 10+20 +/- (-L-) TO STA. 16+30 +/- (-L-).
- STEP 4: REMOVE ALL TRAFFIC CONTROL DEVICES AND OPEN WAKE CHAPEL RD. (-L-) TO THE FINAL TRAFFIC PATTERN.



PHASING & TEMPORARY PAVEMENT MARKING SCHEDULE

CALE:	NONE	
ATE: 1	/6/04	
WG. BY:	KPB	
ESIGN BY:	KPB	
EVIEWED BY:	WWL	



CADD FILE:

REVISIONS

G:\TCP\B3256_fc_tcp03.d Kbroadwell AT TETC207913